Date Mailed: September 29, 2009

FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number: 04314.077US01	Application Number: 10/799,344		
IN AN APPLICATION	Applicant: MARSHALL			
(Use several sheets if necessary)	Filing Date: 03/11/2004	Group Art Unit: 2123		

		τ	J.S. PATENT DOCUMEN	TS	·		
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO	
US 2002/0081554		07/2002	MARSHALL et al.				
	US 4,436,684	07/2003	MARSHALL et al.				
	US 6,579,095	03/1984	WHITE				
5**·]	FOF	 REIGN PATENT DOCUM	ENTS			
SPACE NAME OF THE PARTY OF THE	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	NO
		<u> </u>					
	OTHER	DOCUMENT	S (Including Author, Title, l	Date, Pertinent I	Pages, Etc.)		
	Wenzel et systems: a	al., "Accuracy n in vitro study	of caries diagnosis in digital "Dentomaxilofac. Radiol.(images from cl 1995) 24 (4): 25	narge-coupled devi 60-254.	ce and storage	phospho
			AD/CAM system to fabrica ional Journal of Prosthodon			or a clinical c	rown
		Seymour et al., "Assessment of shoulder dimensions and angles of porcelain bonded to metal crown preparations," The Journal of Prosthetic Dentistry (1996) 75: 406-411.					
	Deng et al patients w	., "Occlusal cor	ntact changes before and after ance," Australian Orthodon	er orthodontic tr tic Journal (199:	eatment of a group 5) 13 (4): 231-237.	of child & ad	olescent

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EXAMINER	DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.